

# Preliminary Consultation

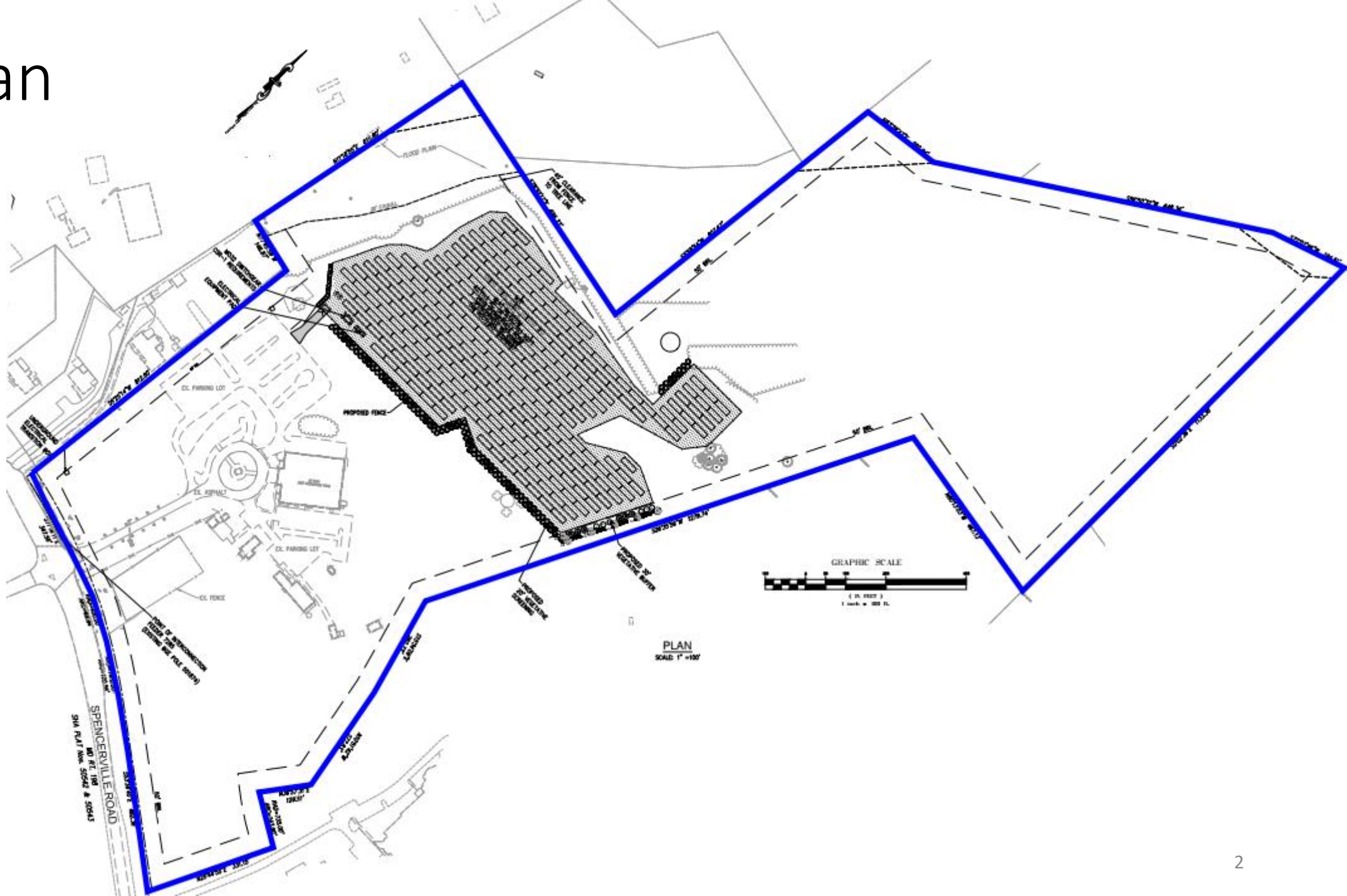
## 2410 Spencerville Road

Spencerville, Maryland

Historic Preservation Commission

April 22, 2020

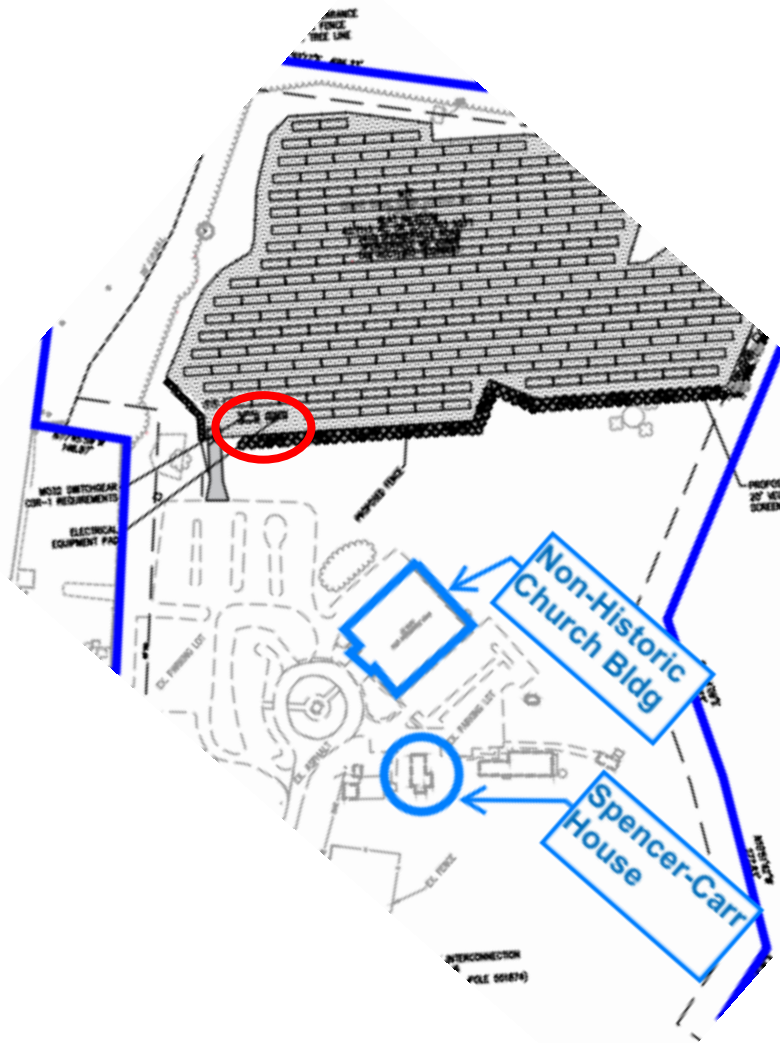
# Site Plan



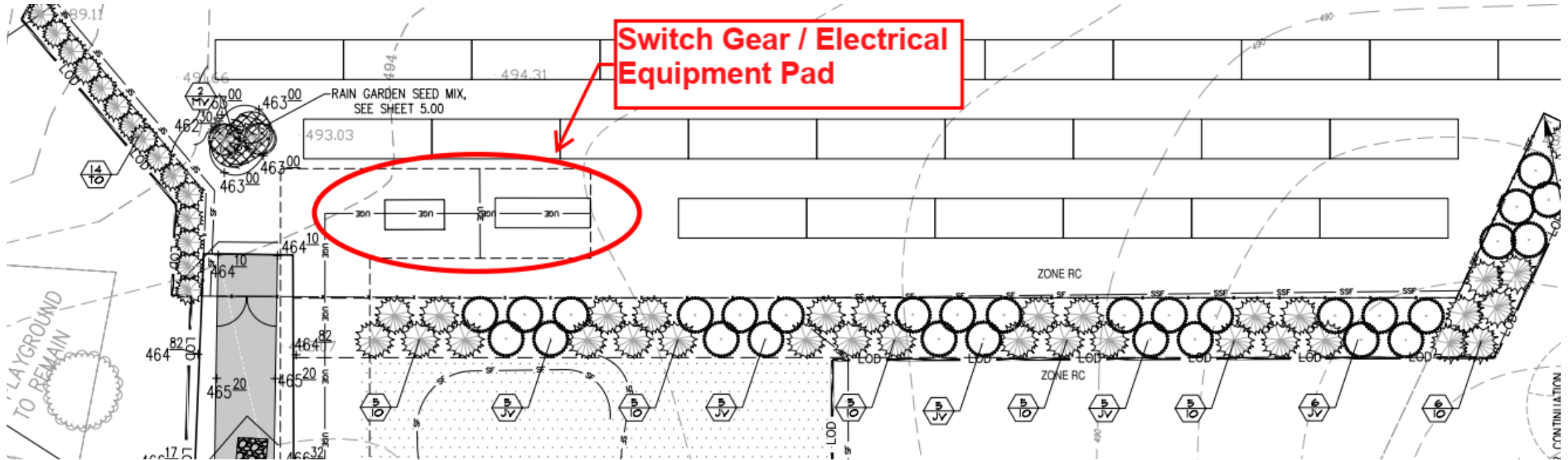
The site plan shows the layout of the Spencer-Carr House and the Non-Historic Church Building. The Spencer-Carr House is a large, irregularly shaped building with a brick pattern, located in the upper right. The Non-Historic Church Building is a smaller, rectangular building located in the lower right. A red circle highlights a specific area on the left side of the plan, near the 'WOOD SWITCHGEAR CON-T REQUIREMENTS' and 'ELECTRICAL EQUIPMENT PAD'. A blue circle highlights the 'SPENCER-CARR HOUSE' building. Blue arrows point from the labels 'Non-Historic Church Bldg' and 'Spencer-Carr House' to their respective buildings. The plan also shows various utility lines, including 'PUMPED FORCE', 'EL. 1000', 'EL. 1010', 'EL. 1020', and 'EL. 1030'. A north arrow is located in the bottom right corner, pointing towards the top right. The plan is titled 'Site Plan' in the top left corner.



# Switch Gear / Electrical Equipment Pad Located Behind Landscape Buffer



# Landscape Buffer Details



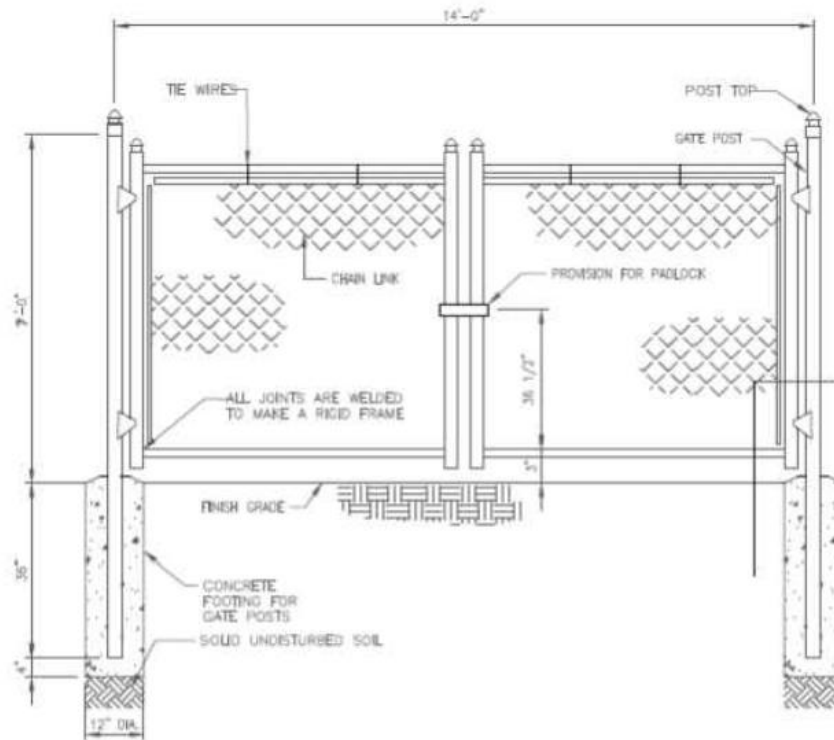
## Plant Legend



EVERGREEN TREES					
JV	64	Juniperus virginiana	Eastern Redcedar	-	8' HT
IO	61	Ilex opaca	American Holly	-	8' HT

# Fence Details

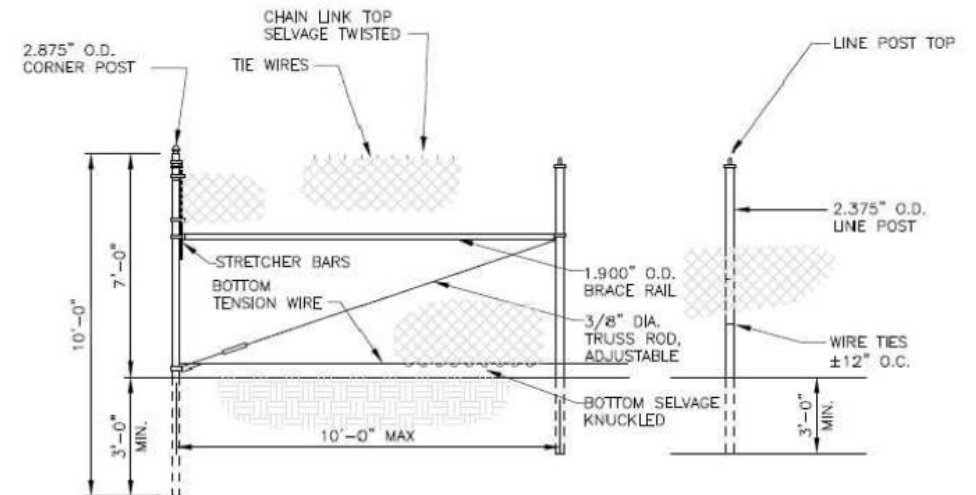
PROPOSED 7' HEIGHT SECURITY FENCE GATE DETAIL



NOTES:

1. ALL CONCRETE USED FOR FOOTINGS SHALL BE PORTLAND CEMENT CONCRETE MIX NO. 2.
2. INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
3. FINISH SHALL BE BLACK VINYL CLAD OR MATTE BLACK.
4. POST TOPS SHALL BE AS SELECTED BY OWNER.
5. REFER TO MANUFACTURER'S SPECIFICATIONS FOR ADDITIONAL INFORMATION.

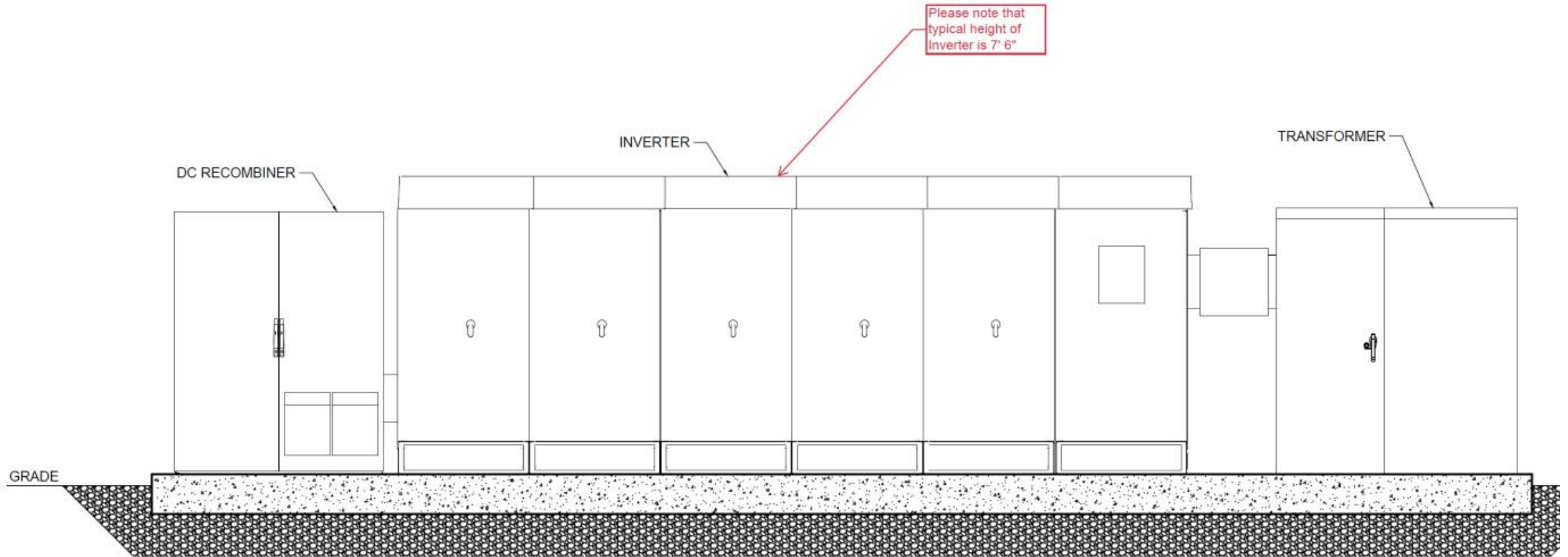
PROPOSED 7' HEIGHT SECURITY FENCE DETAIL



NOTES:

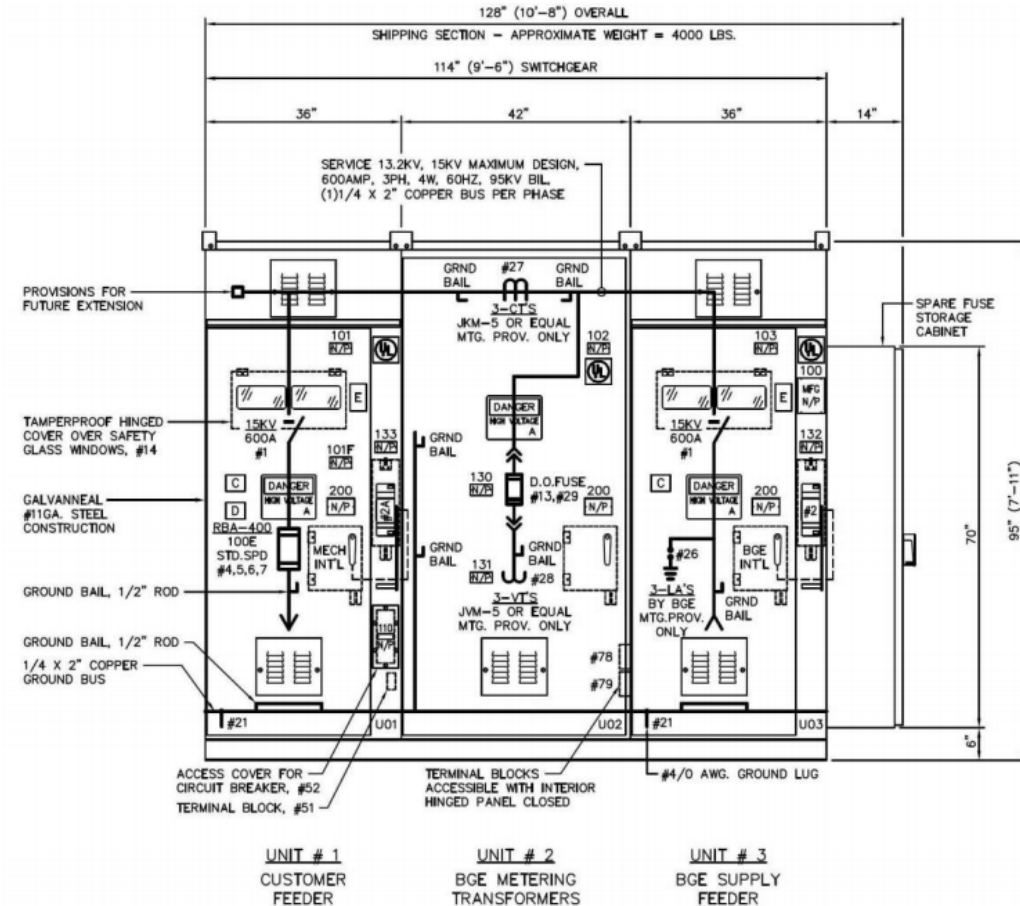
1. INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
2. FINISH SHALL BE BLACK VINYL CLAD OR MATTE BLACK.
3. POST TOPS SHALL BE AS SELECTED BY OWNER.
4. REFER TO MANUFACTURER'S SPECIFICATIONS FOR ADDITIONAL INFORMATION.

# Elevation Details of Equipment



2 INVERTER PAD ELEVATION VIEW  
E-511 SCALE: NTS

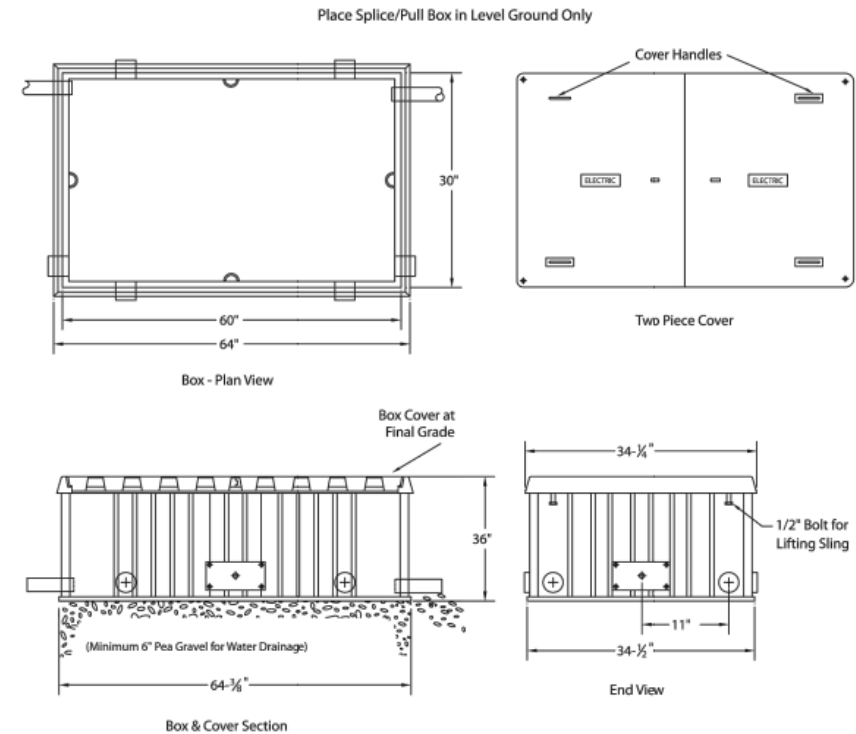
# Elevation Details of Equipment



**FRONT VIEW**

13.2 KV BGE SERVICE ENTRANCE SWITCHGEAR  
**SWITCHGEAR ELEVATION - FRONT VIEW**  
NOT TO SCALE

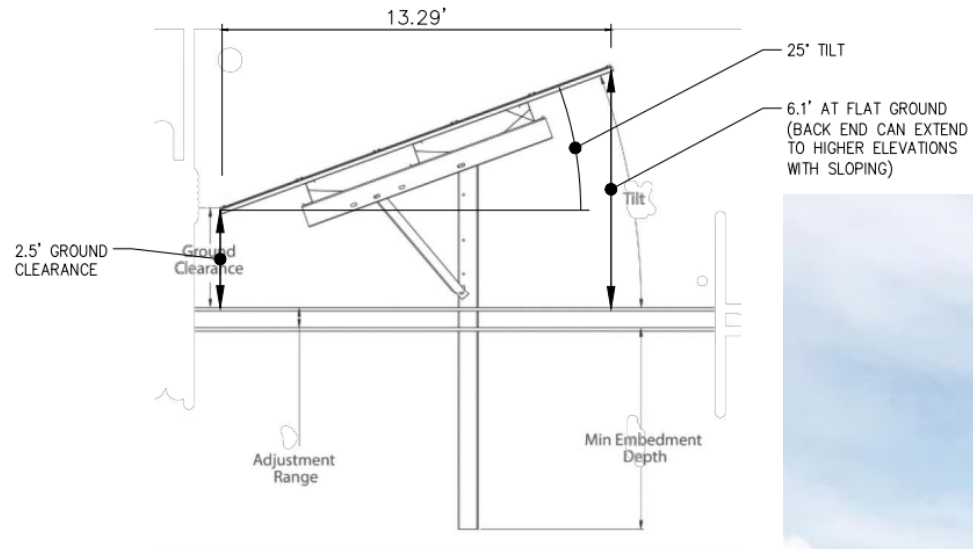
TRANSITION CABINET  
NOT TO SCALE



**Splice/Pull Box - 13kV (#2- 1/0 Cables Only)**

OUTSIDE DIMENSIONS: 35"W X 64"L X 36"H, APPROX. WEIGHT: 531 LB.  
MAT'L NO: 12-F63

# Solar Array Details



SOLAR PANEL ELEVATION - SIDE VIEW  
NOT TO SCALE



# Additional Information Required for HAWP Application

- Total number of solar panels: **6,474**
- Annotated elevation drawings of solar array: **See Slide 9**
- Dimensions/details of above ground features: **See Slides 5 thru 9**
- Total number of proposed tree removals: **0**